FIG.1

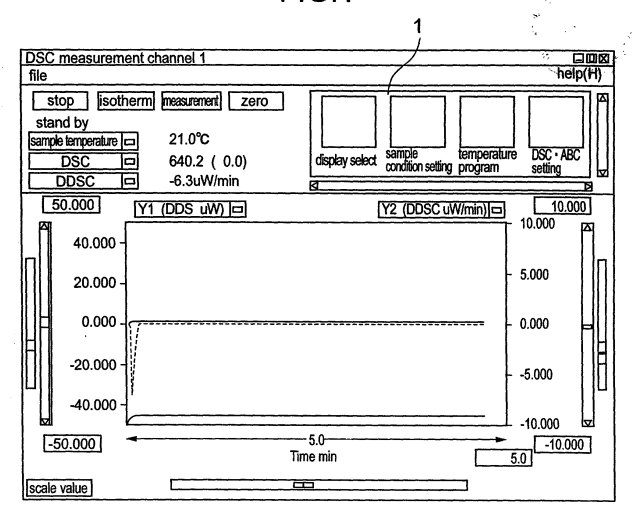


FIG.2

						$\exists$
STEP	1	2	3	END STEI 4	P 1 5	
START TEMPERATURE						/3
LIMIT TEMPERATURE						1
RATE OF TEMPERATURE RIS	SE					
SAMPLING INTERVAL						

## FIG.3

	<del></del>				
				<del></del>	
			E	ND STE	1
STEP	1	2	3	4	5
START TEMPERATURE					
LIMIT TEMPERATURE					
RATE OF TEMPERATURE RIS	SE				
SAMPLING INTERVAL					
	\	4			

FIG.4

5
NON-DISPLAY
INPUT NOT POSSIBLE
INPUT ACQUISITION SOURCE SETTING
DISPLAY ALL
ALL INPUT POSSIBLE

## FIG.5

STEP	1	2	3	ND STEF	
START TEMPERATURE					
LIMIT TEMPERATURE					
RATE OF TEMPERATURE RIS	SE .				
SAMPLING INTERVAL					

FIG.6

		· · · · · · · · · · · · · · · · · · ·
STEP	1	
START TEMPERATURE		
LIMIT TEMPERATURE		

FIG.7

